Danner, Ward

From: hughbkaufman@comcast.net
Sent: Monday, January 06, 2014 10:20 AM
To: Armann, Steve: Wilson, Patrick

Cc: Jennifer DENICOLA; Paul Rosenfeld; ken miller; dave; paula dinerstein; Jeff Ruch

Subject: SMMUSD Recent Air Testing for PCBs is Invalid...

"There is no possible way that all of the samples collected had the same volume of air of 9555 liters or 9114 liters. They must not have properly calibrated the PUFF cartridge flow rate and if this is the case, this data is invalid." -Dr. Paul Rosenfeld

To Whom It May Concern:

I never spoke to David Simpson. I would never say the results are safe, for I don't even know how the data was collected. The highest air sample value of 96.7 nanograms/cubic meter is significantly above EPA's residential screening level of 4.3 nanongrams/ cubic meter.

I have no idea if the data collected is valid data. I never saw a quality assurance control plan or work plan. I don't know if the windows and/or doors were open and if the ventilation system were on or off. In addition, I do not know if the windows were closed for 24 hours prior to sampling as they should have been.

There is no possible way that all of the samples collected had the same volume of air of 9555 liters or 9114 liters. They must not have properly calibrated the PUFF cartridge flow rate and if this is the case, this data is invalid.

I would like David Simpson to formally retract what he stated. The Santa Monica Daily Press used the article title to misguide readers that I said that New Malibu High Results show it is safe without even talking to me.

I am very upset about being misquoted and misrepresented. http://smdp.com/consultant-new-malibu-high-results-safe/130842

Paul Rosenfeld Ph.D.

Soil Water Air Protection Enterprise (SWAPE) 1640 5th Street, Suite 204, Santa Monica, CA 90401 Phone: 310-795-2335 Fax: 310-434-0011 prosenfeld@swape.com WWW.SWAPE.COM

<image001.jpg>

CONFIDENTIALITY NOTICE The information in this E-mail message is legally privileged and confidential, and is intended only for the use of the individual(s) named as recipient(s). Unless you are a named recipient of this E-mail, you should not read, distribute, or otherwise use this E-mail, and you should immediately notify the sender by reply email or by calling 310-795-2335. Thank you.